



Third West Air Monitor Result Shepherd, Michael

to:

Joyce Ackerman, 'Craig Barnitz (cbarnitz@utah.gov)' 05/17/2012 11:19 AM

Hide Details \

From: "Shepherd, Michael" < Michael. Shepherd@rockymountainpower.net>

To: Joyce Ackemian/R8/USEPA/US@EPA, "'Craig Barnitz (cbarnitz@utah.gov)'" <cbarnitz@utah.gov>

1 Attachment



235868-1.pdf

Joyce & Craig,

We had a positive hit on Tuesday, May 15, 2012. It was chrysotile, see the attached. Please let me know if you have any questions or concerns.

Thanks,

Mike Shepherd
Project Manager
Rocky Mountain Power - Major Projects
801.220.4584 Office
801.631.1310 Cell
801.220.2797 Fax
michael.shepherd@pacificorp.com



May 17, 2012

Laboratory Code:

RES

Subcontract Number: Laboratory Report:

NA RES 235868-1

Project # / P.O. #

None Given

Project Description:

3rd West Sub - RMP

Eldon Romney R & R Environmental 47 West 9000 South #2 Sandy UT 84070

Dear Customer.

Reservoirs Environmental, Inc. is an analytical laboratory accredited for the analysis of Industrial Hygiene and Environmental matrices by the National Voluntary Laboratory Accreditation Program (NVLAP), Lab Code 101896-0 for Transmission Electron Microscopy (TEM) and Polarized Light Microscopy (PLM) analysis and the American Industrial Hygiene Association (AIHA), Lab ID 101533 - Accreditation Certificate #480 for Phase Contrast Microscopy (PCM) analysis. This laboratory is currently proficient in both Proficiency Testing and PAT programs respectively.

Reservoirs Environmental, Inc. has analyzed the following samples for asbestos content as per your request. The analysis has been completed in general accordance with the appropriate methodology as stated in the attached analysis table. The results have been submitted to your office.

RES 235868-1 is the job number assigned to this study. This report is considered highly confidential and the sole property of the customer. Reservoirs Environmental, Inc. will not discuss any part of this study with personnel other than those of the client. The results described in this report only apply to the samples analyzed. This report must not be used to claim endorsement of products or analytical results by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without written approval from Reservoirs Environmental, Inc. Samples will be disposed of after sixty days unless longer storage is requested. If you have any questions about this report, please feel free to call 303-964-1986.

Sincerely,

Jeanne Spencer

President

RESERVOIRS ENVIRONMENTAL, INC.

NVLAP Lab Code 101896-0; TDH: #30-0015

TABLE I. TEM AIR FILTER SAMPLE DATA AND ANALYTICAL RESULTS

RES Job Number:

RES 235868-1

Ciient:

R & R Environmental

Ciient Project Number / P.O.:

None Given

Client Project Description:

3rd West Sub - RMP

Date Samples Received:

May 16, 2012

Analysis Type:

TEM, AHERA

Turnaround:

24 Hour

Date Samples Analyzed:

May 17, 2012

Client	Lab		Area	Air	Number of	Anaiyticai	Asbestos	Filter
iD Number	ID Number		Analyzed	Volume Sampled	Asbestos Structures Detected	Sensitivity	Concentration	Loading
			(mm²)	(L)		(s/cc)	(s/cc)	(s/mm²)
3W-051512 W	EM	881401	0.0900	902	1	0.0047	0.0047	11.1
3W-051512 N	EM	881402	0.0900	902	ND	0.0047	BAS	BAS
3W-051512 E	EM	881403	0.0900	902	ND	0.0047	BAS	BAS
3W-051512 S	EM	881404	0.0900	900	ND	0.0048	BAS	BAS

NA = Not Analyzed

Filter Material = Mixed Cellulose Ester

ND = None Detected

Filter Diameter = 25 mm

BAS = Below Analytical Sensitivity
Average Grid Opening in mm² = 0.010

Effective Filter Area = 385 sq mm

Opposite Impress the Coming 2012 00 17 10 11 41 OPTOD

DATA QA

P. 303-964-1986 F. 303-477-4275 5601 Logan Street, Suite 100 Denver, CQ 6021

www.reilab.com

RESERVOIRS ENVIRONMENTAL, INC.

NVLAP Lab Code 101896-0; TDH: #30-0015

TABLE II. SUMMARY OF ANALYTICAL DATA

RES Job Number:

RES 235868-1

Client:

R & R Environmental

Client Project Number / P.O.:

None Given

Client Project Description: Date Samples Received:

3rd West Sub - RMP

May 16, 2012

Analysis Type:

TEM, AHERA

Turnaround:

24 Hour

Date Samples Analyzed:

May 17, 2012

Cilent iD N umber	Lab iD N	umber	Asbestos Mineral	Asi	bestos Str	ucture Typ	pes*	Structures >5 Microns in Length	**Excluded Structures	Asbestos Structures for
			-	Fibers	Bundles	Clusters	Matrices			Concentration
3W-051512 W	EM	881401	Chrysotile	0	0	0	1	0	0	1
3W-051512 N	EM	881402	ND	0	0	0	0	0	0	0
3W-051512 E	EM	881403	ND	0	0	0	0	0	0	0
3W-0S1512 S	EM	881404	ND	0	0	0	0	0	0	0

^{*}See Analytical Procedure for definitions

^{**}C = Excluded from total due to lack of confirmation

^{**}L = Excluded from total for length less than 0.5 micron (AHERA only)

^{**}A = Excluded from total due to incorrect aspect ratio

ND = None Detected

Due Oate:_	51712
Due Time:	

REILAE RESERVINITS ENVIRONMENTAL, INC. 5801 Logan St. Danvar, CO 80218 • Phr. 303 604-1988 • Fax 303-477-1276 • Toll Free :888 RESI-ENV

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Attachment I

Key to Count Sheets Count Sheets Analytical Procedures

Structures identifications consist of an Asbestos Type followed by a Structure Type

Asbestos Type	Structure Types
A = Amosite	F = Fiber
An = Anthophyllite	$\mathbf{B} = \mathbf{B}$ undle
C = Chrysotile	C = Cluster
Cr = Crocidolite	M = Matrix
T = Tremolite	

ND = no structures detected

M = other structure associated with a matrix

NAM = Non Asbestos Mineral

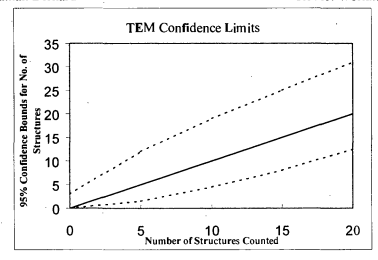
XGB = partly obscured by a grid bar

Sizing Conversion
1 length unit = 5 mm on screen = 0.278 micron
1.80 length units = 0.5 micron
18.0 length units = 5 microns

1 width unit = 1 mm on screen = 0.0556 micron

TEM Analysts

Jeanne S. Orr Nathan DelHierro Angela Heitger Jonathan Bernard Paul D. LoScalzo Mark Steiner Norberto Zimbleman Robert Workman



Upper and lower 95% confidence tounds for the number of structures counted assuming a Poisson distribution.

Reservoirs Environmental, Inc. TEM Asbestos Structure Count

Laboratory name:	REI
Instrument	JEOL 100 CX N S
Voltage (KV)	100 KV
Maanification	20KX 10KX
Grid opening area (mm2)	0.01
Scale: 1L =	0.28 um
Scale: 1D =	0.056 um
Primary filler area (mm2)	385
Secondary Filter Area (mm2)	
QA Type	·

RTR
A
902
5/16/12
2 33868
881401

F-Factor Calculation (Indirect Preps Only):						
Fraction of primary filter used						
Total Resuspension Volume (ml)						
Volume Applied to secondary filter (ml)						

Analyzed by	-M
Analysis date	15/16/12
Method (D=Oirect, i=Indirect, IA=Indirect, ashed)	
Counting rules (ISO, AHERA, ASTM)	AH
Grid storage location	Month Analyzed
Scope Alignment	Date Analyzed

Grid	Grid Opening	Structure	No. of Str	uctures	Dime	nsions	Identification	Mineral Class	Mineral Class			1 = yes, blank = no		
Gild	Grid Opening	Туре	Primary	Total	Length	Width	identification	Amphibole	С	NAM	Sketch/Comments	Sketch	Photo	EDS
A	94-3	M												
	FU3	m				Ina	A 8	OL infa u	-5-	147	debris			
	24-3	M						· 						
	(5-	M		. 1	2	1	W		/		90			
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	636	100												
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Reservoirs Environmental, Inc. TEM Asbestos Structure Count

Laboratory name:	REI
Instrument	JEOL 100 CX N (S)
Voltage (KV)	100 KV
Magnification	(20KX) 10KX
Grid opening area (mm2)	0.01
Scale: 1L =	0.28 um
Scale: 1D =	0.056 um
Primary filter area (mm2)	385
Secondary Filter Area (mm2)	
QA Type	

Client:	RIP
Sample Tyoe (A=Air, D=Dust):	A
Air volume (L) or dust area (cm2)	902
Date received by lab	5/16/12
Lab Job Numben	233868
Lab Sample Numben	881402

Analyzed by	W.
Analysis date	15/16/12
Method (D=Direct, I=Indirect, IA=Indirect, ashed)	Ď
Counting rules (ISO, AHERA, ASTM)	AH
Grid storage location	Month Analyzed
Scope Alignment	Date Analyzed

F-Factor Calculation (Indirect Preps Only):							
Fraction of primary filter used							
Total Resuspension Volume (ml)							
Voltane Appsed to secondary filter (m/)							

Grid	Grid Opening	Structure Type		Structures Dir		nsions	Identification	Mineral Class				1 = yes, blank = no		
			. Primary	Total	Length	Width	Identification)	Amphibole	С	NAM	Sketch/Commenis	Sketch	Photo	EDS
A	64-6	M			·	·								
	741b	M												
	04-6	M			free	A	702 inter	er 110%.	deba	 ځ٠		,		
	F3-3	M			lne	Λ	sub ma	ed will	lebr		Wa 5/16	12		
	63-3	2								t				
B	G56	67				•	·							
	F5-6	27		·				. `						
	€5-6	M						,						
	05-6	M								·				

Reservoirs Environmental, Inc. TEM Asbestos Structure Count

Laboratory name:	REI
Instrument	JEOL 100 CX N
Vollage (KV)	100 KV
Magnification	20KX 10KX
Grid opening area (mm2)	. 0.01
Spale: 1L =	0.28 um
Scale: 1D =	0.056 um
Primary filter area (mm2)	385
Secondary Filter Area (mm2)	
QA Type	·

Client:	RAR
Sample Tyoe (A=Air, D=Dust):	A
Air volume (L) or dust area (cm2)	902
Date received by lab	5/16/12
Lab Job Number:	235868
Lab Sample Number:	881403

Analyzed by	АН
Analysis date	5/17/12
Method (D=Direct, I=Indirect, IA=indirect, ashed)	D
Counting rules (iSO, AHERA, ASTM)	HH
Grid storage location	Month Analyzed
Scope Alignment	Date Analyzed

F-Factor Calculation (Indirect Preps Only):				
Fraction of primary filter used				
Total Resuspension Volume (ml)				
Volume Applied to secondary filter (ml)				

Grid	Grid Opening	Structure	No. of Str	uctures	Dime	nsions Identification		Identification Mineral Class				1 = y	es, blank	= no
	ond opening	Туре	Primary	Total	Length	Width	To Citation	Amohiboie	С	NAM	Sketch/Comments	Sketch	Photo	EDS
A	64-4	M						·						
	F4-4	MD												
	H3-1	24			Pier	A: 70	doin-	act 7	1 de	ebr	5			
	631	ND			Prep	B:60			% de	bris				·
	F3-	W									·			<u>.</u> .
B	F4-6	ND						:						
	E46	ND					O				.!			,
	C4-6	ND			· 									
	84-6	Qn									·			

Reservoirs Environmental, Inc. TEM Asbestos Structure Count

Laboratory name:	REI
Instrument	JEOL 100 CX N(S)
Voltace (KV)	100 KV
Magnification	2010X 10KX
Grid opening area (mm2)	0.01
Scale: 1L =	0.28 um
Scale: 1D =	0.056 um
Primary filter area (mm2)	385
Secondary Filter Area (mm2)	
QA Type	

RAR
A
900
5/16/12
235368
881404

F-Factor Calculation (Indirect Preps Only):					
Frection of primery filter used					
Total Resuspension Volume (m0)					
Volume Applied to secondery filter (mi)					

Analyzed by	AIA
Analysis date	5/17/2
Method (D=Direct, I=Indirect, IA=indirect, ashed)	D
Counting rules (ISO, AHERA, ASTM)	144
Grid storage location	Month Analyzed
Scope Alignment	Date Analyzed

Grid	Grid Opening	Structure Type	No. of Structures		Dimensions		Identification	Mineral Class			1 = yes, blank = no			
			Primary	Total	Length	Width	Identification	Amphibole	С	NAM	Skelch/Commerite	Sketch	Photo	EDS
A	634	Δ												
	F34	ND							,					
	E34	CV		Piec	4.90	Pail	tact	7%	cbrs					
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	F5-1	12				/-	/.				-			
	E5-1	00												
					7									

LA = Libby-type amphibole

OA = Other (non-Libby type) amphibole

C = Chrysotile

NAM = Non-asbestos material

Analytical Procedures - AHERA

Transmission electron microscopy/energy dispersive X-ray spectrometry/selected area electron diffraction (TEM/EDX/SAED) was employed in the analysis of the samples, which were collected on 25 mm mixed cellulose ester air filters. A portion of each filter was collapsed with acetone and etched in a plasma asher. The etched filter was then coated with a thin layer of carbon in a carbon side down. The sample was then placed inside a condensation washer and treated with acetone to remove the filter matrix and expose any inert material.

For each sample, enough grid openings on a 200 mesh TEM grid are analyzed to ensure an analytical sensitivity of at least 0.005 structures/cc. A minimum of four grid openings from two preparations are analyzed for each sample. The grid openings are searched for fibrous structures which, if present are analyzed by SAED and/or EDX (elemental analysis). The AHERA protocol requires SAED confirmation of enough chrysotile asbestos structures on each sample to cause the sample to exceed 70 structures/mm² (usually 4 or 5 structures). Both SAED and EDX confirmation are required of enough amphibole structures on each sample to cause the sample to exceed 70 structures/mm² (usually 4 or 5 structures) per sample. Either SAED or EDX is required for the remaining asbestos structures of either type. The morphology of each structure is determined and the length and the diameter of any asbestos structures are recorded. Asbestos fibers, bundles, cluster and matrices were identified and recorded. The asbestos structures have been defined in AHERA as follows:

Fiber: is a structure having a minimum length greater than or equal to 0.5

micron with an aspect ratio of 5:1 or greater with substantially parallel

sides.

Bundle: is a structure composed of three or more fibers in parallel arrangement,

with each fiber closer than the diameter of one fiber.

Cluster: is a structure with fibers in random arrangements such that all fibers are

intermixed and no single fiber is isolated from the group.

Matrix: is a fiber or fibers with one end free and the other end embedded or

hidden by a particulate. The exposed fiber end must meet the fiber

definition given above.

If more than 50 asbestos structures are identified and confirmed on a sample, AHERA analysis may be terminated after completion of the grid opening, which contains the 50th structure. AHERA protocol requires the laboratory to reject any clearance sample which contains in excess of 25% total particulate loading or which appears to be unevenly loaded.

The AHERA protocol includes specific sampling requirements, including minimum numbers of samples and minimum air volumes. Specifically, the 70 structures/mm² clearance criteria is only allowed for sets five inside samples (collected in a group of 13 samples including: five outsides and three blanks) with volumes greater than 1200 liters (40 CFR Part 763, page 41894). Deviation from the AHERA sampling protocol may affect the validity of the analytical results. Analysis of samples collected by non-protocol methods are not accredited by NVLAP

Equations Used for Calculations

Area Analyzed, $mm^2 = \# GO$ counted x Average GO Area (mm)

Concentration, $s/cc = \frac{\text{\# Asbestos Structures}}{\text{\# GO Counted}} \times \frac{1}{\text{Volume (L)}} \times \frac{\text{Eff. Filter Area (mm}^2)}{\text{Average GO area (mm}^2)} \times \frac{1L}{1000cc}$

Filter loading, $s/mm^2 = \frac{\# \text{ Asbestos stmctures}}{\text{Area Analyzed (mm}^2)}$

GO = TEM grid opening